CERTIFICATE O	F COMPLIANCE	(Part 1 of 4)	LTG-1-C					
PROJECT NAME			DATE					
PROJECT ADDRESS								
PRINCIPAL DESIGNER-LIGHTING		TELEPHONE	Building Permit					
DOCUMENTATION AUTHOR		TELEPHONE	Checked by/Date Enforcement Agency Use					
GENERAL INFORMATION								
DATE OF PLANS	BUILDING CONDITIONED FLOOR ARE	EA	CLIMATE ZONE					
BUILDING TYPE	□ NONRESIDENTIAL □ HIGH RISE	RESIDENTIAL	☐ HOTEL/MOTEL GUEST					
☐ CONDITIONED SPACES	☐ UNCONDITIONED SPACES ☐ II	NDOOR / OUTDOOR SIGNS						
PHASE OF CONSTRUCTION	□ NEW □ ADDITION	ALTERATION						
METHOD OF COMPLIANCE								
☐ PERFORMANCE ☐ COMP	PLETE BUILDING AREA CATEGORY	TAILORED	COMMON LIGHTING					
STATEMENT OF COMPLIANCE								
Code of Regulations. This certificate ap	puilding features and performance specification oplies only to building lighting requirements.		Parts 1 and 6 of the California					
The documentation preparer hereby cer	tifies that the documentation is accurate and co	omplete.	DATE					
DOGGMENT/MON/COMOR	SIGIVITORE		BATE					
other compliance forms and worksheet	certifies that the proposed building design reprises, with the specifications, and with any other hting requirements contained in applicable particles.	calculations submitted with this	s permit application. The proposed					
The plans & specifications meet Part 6 (10-103a 3).	the requirements of Part 6 (Sections 10-103	Ba). \square The installation certific	cates meet the requirements of					
	mation meet the requirements of Part 6 (10-10 s of the Business and Professions Code are pr		l Manual.)					
	under the provisions of Division 3 of the Busil I that I am licensed in the State of California as							
I affirm that I am eligible under the provisions of Division 3 of the Business and Professions Code by section 5537.2 or 6737.3 to sign this document as the person responsible for its preparation; and that I am a licensed contractor performing this work.								
•	vision 3 of the Business and Professions Code uant to Business and Professions Code Section	•	it pertains to a structure or type					
PRINCIPAL LIGHTING DESIGNER-NAME	SIGNATURE	DATE	LIC.#					
LIGHTING MANDATORY MEASURES								
	s of Note Block for Mandatory Measu	re						
	ORKSHEETS (check box if worksheet is inc							
☐ LTG-1-C, Parts 1 of 4 and 2 of 4	Certificate of Compliance. Part 1 of 4 and 2 of		ls					
☐ LTG-1-C, Part 3 of 4	Certificate of Compliance. Part 3 of 4 submittal is required only if Control Credits are claimed							
□LTG-1-C, Part 4 of 4	Certifi Compliance. Part 4 of 4 submittal is required when lighting controls are installed							
☐ LTG-2-C	Indoor Lighting Schedule							
☐ LTG-3-C	Portable Lighting Worksheet							
☐ LTG-4-C	Lightintrols Credit Worksheet							
☐ LTG-5-C	Indoor Lighting Power Allowance							
☐ LTG-6-C	Tailored Method Worksheet							
☐ LTG-7-C	Room Cavity Ratio Worksheet							
☐ LTG-8-C	Common Lighting Systems Method Worksheet							
☐ LTG-9-C	Line Voltage Track Lighting Worksheet							
OLTG-4-C	Signs (See OLTG-4-C Sign Worksheet in Chapter 6, Outdoor Lighting and Signs Chapter)							

CERTIFICATE OF COMPLIANCE

(Part 2 of 4) LTG-1-C



INSTALLED INDOOR LIGHTING POWER FOR CONDITIONED AND UNCONDITIONED SPACES									
					·	INSTALLED WATTS			
INSTALLED LIGHTING, CONDITIONED SPACES (From LTG-2-C)									
PORTABLE LIGHTING (From LTG-3-C)									
LIGHITNG CONTROL CREDIT, CONDITIONED SPACES (From LTG-4-C)									
CONDITIONED SPACE ADJUSTED INSTALLED LIGHTING POWER									
INSTALLED LIGHTING, UNCONDITIONED SPACES (From LTG-2-C)									
LIGHITNG CONTROL CREDIT, UNCONDITIONED SPACES (From LTG-4-C)						-			
UNCONDITIONED SPACE ADJUSTED INSTALLED LIGHTING POWER									
ALLOWED INDOOR LIGHTIN COMPLETE BUILDING M		ONED SPACES							
AREA CATEGORY METH	OD (from LTG-5-C)								
TAILORED METHOD (from LTG-5-C)									
ALLOWED LIGHTING POWER									
ALTERNATE COMPLIANCE									
PERFORMANCE METHO									
LI COMMON LIGHTING SYSTEM (from LTG-8-C)									
ALLOWED INDOOR LIGHTING POWER FOR UNCONDITIONED SPACES (From LTG-5-C)						Natts			
MANDATORY HOUTING ME.	ACURES FOR INDOOR L	OUTING AND DAY IT ADD	•••						
MANDATORY LIGHTING MEA MANDATORY INDOOR AND			45						
CONTROL LOCATION (Room #, Area #, or	CONTROL	CONTROL TYPE (Auto Time Switch, Dimmimg,	Lists the	ONTROLLED location of	If Control is	NOTE TO FIELD			
Description)	IDENTIFICATION	Photosensor, etc.)	controlled lights		Daylighting				